

# JOURNAL OF THE ASSOCIATION FOR COMPUTING MACHINERY

---

VOLUME 25 • 1978

EDWARD G. COFFMAN JR.

*Editor-in-Chief*  
Department of Electrical Engineering  
and Computer Science  
University of California  
Santa Barbara, CA 93106  
805 961-3849

*Area Editors*

ALFRED V. AHO  
Bell Telephone Laboratories, Inc. 2C522  
600 Mountain Avenue  
Murray Hill, NJ 07974  
(*Theory of Computation*)

RICHARD BRENT  
Computer Center  
The Australian National University  
Box 4, P.O.  
Canberra, A.C.T. 2600  
Australia  
(*Numerical Computation*)

MICHAEL R. GAREY  
Bell Telephone Laboratories, Inc.  
600 Mountain Avenue  
Murray Hill, NJ 07974  
(*Combinatorics and Graph Theory*)

CORDELL GREEN  
Computer Science Department  
Stanford University  
Stanford, CA 94305  
(*Artificial Intelligence*)

MICHAEL HARRISON  
Department of Computer Science  
University of California, Berkeley  
573 Evans Hall  
Berkeley, CA 94720  
(*Automata, Computability, and Formal Languages*)

MANFRED KOCHEN  
Mental Health Research Institute  
University of Michigan  
Ann Arbor, MI 48104  
(*Information Retrieval*)

RAYMOND E. MILLER  
IBM Thomas J. Watson Research Center  
P.O. Box 218  
Yorktown Heights, NY 10598  
(*Computational Structures*)

MARK S. MANDELBAUM

*Executive Editor*  
ACM Headquarters  
1133 Avenue of the Americas  
New York, NY 10036  
212 265-6300

JAMES H. MORRIS JR.  
Xerox Corporation  
Palo Alto Research Center  
3333 Coyote Hill Road  
Palo Alto, CA 94304  
(*Programming Languages and Methodology*)

RICHARD R. MUNTZ  
Computer Science Department  
University of California, Los Angeles  
Room 3732 Boelter Hall  
Los Angeles, CA 90024  
(*Operating Systems*)

BARRY ROSEN  
IBM Thomas J. Watson Research Center  
P.O. Box 218  
Yorktown Heights, NY 10598  
(*Programming Languages and Methodology*)

LINUS SCHRAGE  
Graduate School of Business  
University of Chicago  
5836 South Greenwood Avenue  
Chicago, IL 60637  
(*Operations Research*)

KENNETH STEIGLITZ  
Department of Computer Science  
Princeton University  
Princeton, NJ 08540  
(*Operations Research*)

HAROLD S. STONE  
Department of Electrical and Computer  
Engineering  
University of Massachusetts  
Amherst, MA 01002  
(*Computer Organization and Design*)

JEFFREY D. ULLMAN  
Department of Computer Science  
Princeton University  
Princeton, NJ 08540  
(*Data Base Theory and Data Structures*)

PUBLISHED BY THE ASSOCIATION FOR COMPUTING MACHINERY

Copyright © 1978, Association for Computing Machinery, Inc.,  
1133 Avenue of the Americas, New York, NY 10036

# CONTENTS

ARTIFICIAL INTELLIGENCE	341	MALCOLM C. HARRISON and NORMAN RUBIN—Another Generalization of Resolution
COMBINATORICS AND GRAPH THEORY	517	ALON ITAI, MICHAEL RODEH, and STEVEN L. TANIMOTO—Some Matching Problems for Bipartite Graphs
	1	Y. PERL and Y. SHILOACH—Finding Two Disjoint Paths Between Two Pairs of Vertices in a Graph
COMPUTATIONAL STRUCTURES	352	L. H. LANDWEBER and E. L. ROBERTSON—Properties of Conflict-Free and Persistent Petri Nets
	10	LUIGI LOGRIFFO—Renamings and Economy of Memory in Program Schemata
COMPUTER SYSTEMS	365	D. G. KAFURA and V. Y. SHEN—An Algorithm to Design the Memory Configuration of a Computer Network
	378	GURURAJ S. RAO—Performance Analysis of Cache Memories
DATA STRUCTURES AND ALGORITHMS	526	BRIAN ALLEN and IAN MUNRO—Self-Organizing Search Trees
	536	J. L. BENTLEY, H. T. KUNG, M. SCHKOLNICK, and C. D. THOMPSON—On the Average Number of Maxima in a Set of Vectors and Applications
	544	LEO J. GUIBAS—The Analysis of Hashing Techniques that Exhibit $k$ -ary Clustering
	177	EDWARD C. HORVATH—Stable Sorting in Asymptotically Optimal Time and Extra Space
	556	DONALD B. JOHNSON and SAMUEL D. KASHDAN—Lower Bounds for Selection in $X + Y$ and Other Multisets
	200	RONALD L. RIVEST—Optimal Arrangement of Keys in a Hash Table
	396	DORON ROTEM and Y. L. VAROL—Generation of Binary Trees from Ballot Sequences
FORMAL LANGUAGES	23	RONALD V. BOOK—Simple Representations of Certain Classes of Languages
	571	S. CRESPI-REGHIZZI, G. GUIDA, and D. MANDRIOLI—Noncounting Context-Free Languages
	32	HARRY B. HUNT, III and THOMAS G. SZYMANSKI—Lower Bounds and Reductions Between Grammar Problems
CORRIGENDUM	687	H. B. HUNT III and T. G. SZYMANSKI—(Vol. 25, No. 1)
	405	I. H. SUDBOROUGH—On the Tape Complexity of Deterministic Context-Free Languages
INFORMATION RETRIEVAL	52	R. ATTAR, Y. CHOUÉKA, N. DERSHOWITZ, and A. S. FRAENKEL—KEDMA—Linguistic Tools for Retrieval Systems
	67	W. S. COOPER and M. E. MARON—Foundations of Probabilistic and Utility-Theoretic Indexing
	210	C. T. YU, G. SALTON and M. K. SIU—Effective Automatic Indexing Using Term Addition and Deletion

NUMERICAL COMPUTATION	226	GERARD M. BAUDET—Asynchronous Iterative Methods for Multi-processors
	581	R. P. BRENT and H. T. KUNG—Fast Algorithms for Manipulating Formal Power Series
	245	H. T. KUNG and J. F. TRAUB—All Algebraic Functions Can Be Computed Fast
	261	WILLIAM MCKIE—An Example of a Skewing Function
	266	JOHN M. MULVEY—Pivot Strategies for Primal-Simplex Network Codes
	271	DAVID R. MUSSER—On the Efficiency of a Polynomial Irreducibility Test
	81	A. H. SAMEH and D. J. KUCK—On Stable Parallel Linear System Solvers
	415	HERBERT S. WILF—A Global Bisection Algorithm for Computing the Zeros of Polynomials in the Complex Plane
OPERATING SYSTEMS	421	A. C. MCKELLAR and C. K. WONG—Dynamic Placement of Records in Linear Storage
OPERATIONS RESEARCH	435	R. S. GARFINKEL and K. C. GILBERT—The Bottleneck Traveling Salesman Problem: Algorithms and Probabilistic Analysis
	92	TEOFILO GONZALEZ and SARTAJ SAHNI—Preemptive Scheduling of Uniform Processor Systems
	449	DONALD L. IGLEHART and GERALD S. SHEDLER—Regenerative Simulation of Response Times in Networks of Queues
	596	ALON ITAI—Two-Commodity Flow
	612	E. L. LAWLER and J. LABETOULLE—On Preemptive Scheduling of Unrelated Parallel Processors by Linear Programming
	283	K. OMAHEN and V. MARATHE—Analysis and Applications of the Delay Cycle for the M/M/c Queueing System
	620	HENDRIK VANTILBORGH—Exact Aggregation in Exponential Queueing Networks
	304	ANDRIS A. ZOLTNERS—A Direct Descent Binary Knapsack Algorithm
PROGRAMMING LANGUAGES AND METHODOLOGY	630	DANIEL BRAND—Path Calculus in Program Verification
	552	PETER J. DOWNEY and RAVI SETHI—Assignment Commands with Array References
	461	C. A. R. HOARE—Some Properties of Predicate Transformers
	567	RAVI SETHI—Conditional Expressions with Equality Tests
PSEUDORANDOM NUMBER GENERATION	675	A. C. ARVILLIAS and D. G. MARITSAS—Partitioning the Period of a Class of m-Sequences and Application to Pseudorandom Number Generation
SWITCHING THEORY	481	JON T. BUTLER—Analysis and Design of Fanout-Free Networks of Positive Symmetric Gates

THEORY OF COMPUTATION	102	ZVI GALIL and JOEL SEIFERAS—A Linear-Time On-Line Recognition Algorithm for "Palstar"
	499	M. R. GAREY and D. S. JOHNSON—"Strong" NP-Completeness Results: Motivation, Examples, and Implications
	112	W. MORVEN GENTLEMAN—Some Complexity Results for Matrix Computations on Parallel Processors
	116	OSCAR H. IBARRA—Reversal-Bounded Multicounter Machines and Their Decision Problems
	312	NEIL D. JONES and STEVEN S. MUCHNICK—The Complexity of Finite Memory Programs with Recursion
	134	HARRY R. LEWIS—Renaming a Set of Clauses as a Horn Set
	322	DAVID MAIER—The Complexity of Some Problems on Subsequences and Supersequences
	509	NICHOLAS PIPPENGER—A Time-Space Trade-Off
	136	C. P. SCHNORR—Satisfiability is Quasilinear Complete in NQL
	146	JOEL I. SEIFERAS, MICHAEL J. FISCHER, and ALBERT R. MEYER—Separating Nondeterministic Time Complexity Classes
	168	MITCHELL WAND—A New Incompleteness Result for Hoare's System
	337	ANDREW C. YAO and RONALD L. RIVEST— $k + 1$ Heads Are Better than $k$

